

79-68°C

BROWN MINING CORPORATION
Gilt Edge Project

Pit-Bench-Pattern

S-13-11

Submittal Date

2/16/90 2:00 pm

BLAST HOLE

Hot NaCN Shake

and

FIRE DETERMINATIONS

DATE: 2/21/90

NAME: MW, VD

FIRE	NaCN		FIRE	NaCN	
	SAMPLE	Au.		SAMPLE	Au.
1. 371	.134	.132	25. Standard	.0146 ✓	.015
2. 372		.076	26. 402		.007
3. 373		.026	27. 403	.011	.011
4. 374		.032	28. 404	.025	.022
5. 375		.038	29. 405	.033	.020
6. 376-1	.042	.042	30. 406		.055
7. 376-2		.044	31. 411		.011
8. Standard	.0146 ✓	.015	32. 412		.008
9. 46		.028	33.		
10. 381		.043	34.		
11. 382		.050	35. 413		.022
12. 383		.027	36. 414		.014
13. 384		.085	37. 415		.012
14. 385	.069	.072	38. 416		.013
15. 386		.041	39. 425	.031	.027
16.			40. 426		.008
17.			41. 611		.006
18. 391		.010	42. Standard	.0146 ✓	.015
19. 392		.009	43. 612		.004
20. 393		.027	44. 613		.011
21. 394		.050	45. 614		.006
22. 395		.046	46. 615		.008
23. 396		.050	47. 616		.012
24. 401		.006	48. 617	.036	.021
			618	.004	.004

Standard ✓ .014

VD

BROHM MINING CORPORATION
Ogil Edge Project

Pit-Bench-Pattern #

5-13-11

Submittal Date

2/15/90 1:30 P

BLAST HOLE

Hot NaCN Shake

and

FIRE DETERMINATIONS

DATE:

2/16/90

NAME:

KW

	FIRE	NaCN		FIRE	NaCN
SAMPLE	Au.	Au.	SAMPLE	Au.	Au.
1. 292	.011	.011	25. Standard ✓	.0146	.015
2. VPulp		.028	26. 323		.039
3. 293		.010	27. 324		.009
4. 294		.017	28. 325		.008
5. 295	.023	.020	29. 326		.013
6. 296		.043	30. 331	.020	.020
7. 301		.017	31. 332		.008
8. Standard ✓	.0146	.015	32. 333		.014
9. 302		.016	33.		
10. 303		.031	34.		
11. 304		.033	35. 334		.023
12. 305		.034	36. 335	.021	.018
13. 306	.024	.020	37. 336		.009
14. 311		.030	38. 341		.009
15. 312	.022	.022	39. 342		.013
16.			40. 343		.015
17.			41. 344		.013
18. 313		.038	42. Standard ✓	.0146	.014
19. 314		.014	43. 345		.013
20. 315		.056	44. 346	.026	.031
21. 316-1	.045	.050	45. 351		.004
22. 316-2		.048	46. 352		.037
23. 321		.024	47. 353		.021
24. 322		.043	48. Standard ✓	.0146	.014

VJ

BROWN MINING CORPORATION
Oil Edge Project

Pit-Bench-Pattern #

S-13-11

Submittal Date

2-14-90 1:45 P... (CONT.)

BLAST HOLE

Hot NaCl Shake

and

FIRE DETERMINATIONS

DATE: 2-15-90

NAME: KW, VD

	FIRE	NaCl		FIRE	NaCl
	SAMPLE	Au.	Au.	SAMPLE	Au.
1.	273		.006	25.	Standard ✓
2.	274		.009	26.	511
3.	275-1	.018	.019	27.	512
4.	275-2		.015	28.	513
5.	276	.020	.021	29.	514
6.	✓pu.p		.027	30.	515
7.	281		.008	31.	516
8.	Standard ✓	.014		32.	Standard ✓
9.	282		.006	33.	
10.	283		.007	34.	
11.	284		.007	35.	
12.	285	.027	.021	36.	
13.	286	.058	.058	37.	
14.	291		.006	38.	
15.	501		.016	39.	
16.				40.	
17.				41.	
18.	502		.010	42.	Standard ✓
19.	503		.013	43.	
20.	504		.017	44.	
21.	505		.028	45.	
22.	506		.045	46.	
23.	507		.055	47.	
24.	508		.045	48.	

WD

83° → 75°

BROWN MINING CORPORATION
011t Edge ProjectPit-Bench-Pattern #
S-13-11

Submittal Date

2/13/90 1:30p (Cont.)

BLAST HOLE

Hot NaCN Shake
and
FIRE DETERMINATIONS

DATE:

2/14/90

NAME:

ED

FIRE	NaCN		FIRE	NaCN	
	SAMPLE	Au.		SAMPLE	Au.
1. 162	.047	.048	25. Standard ✓	.0146	.015
2. 163		.008	26. 195		.004
3. 164		.006	27. 196		.008
4. V Pulpb		.029	28. 211		.005
5. 165		.009	29. 212		.002
6. 166		.005	30. 213		.006
7. 171	.035	.030	31. 214-1	.011	.005
8. Standard ✓	.0146	.014	32. 214-2		.005
9. 172		.004	33.		
10. 173		.003	34.		
11. 174		.009	35. 215		.003
12. 175		.015	36. 216		.004
13. 176		.012	37. 221		.005
14. 181		.004	38. 222		.007
15. 182		.005	39. 223		.004
16.			40. 224		.006
17.			41. 225		.003
18. 183	.025	.019	42. Standard ✓	.0146	.015
19. 184		.009	43. 226		.003
20. 185	.014	.013	44. 231	.017	.008
21. 186	.015	.018	45. 232		.013
22. 191		.004	46. 233		.010
23. 192		.003	47. 234		.004
24. 194		.007	48. 235		.005
			236		.003

✓ Standard

.0146

.014

LLD

.84° → 79°

Pit-Bench-Pattern #
S-13-11

Submittal Date

2/13/90 1:30P

BLAST BORE
Hot NaCN Shake
and
FIRE DETERMINATIONS

DATE: 2/14/90

NAME: KW

FIRE		NaCN		FIRE		NaCN	
SAMPLE	Au.	SAMPLE	Au.	SAMPLE	Au.	SAMPLE	Au.
1. 65	.006	25. Standard ✓					.015
2. 66		26. 132					.007
3. 71		27. 133	.021				.020
4. 72	.018	28. 134					.007
5. 73		29. 135					.007
6. 74		30. 136					.009
7. 75		31. 141					.005
8. Standard ✓	.015	32. 142					.012
9. 76		33.					
10. 81		34.					
11. 82		35. 143					.012
12. 83		36. 144	.039				.031
13. 84		37. 145					.012
14. 85		38. 146					.008
15. 86	.017	39. V Pulp					.027
16.		40. 151					.009
17.		41. 152					.010
18. 91	.018	42. Standard ✓					.015
19. 92		43. 153	.022				.020
20. 93-1	.024	44. 154					.008
21. 93-2		45. 155					.029
22. 94		46. 156	.025				.022
23. 95		47. 161					.008
24. 96		48. Std ✓					.014

WD

Pit-Bench-Pattern #

S-13-11

Submittal Date

2-12-90 115pm

BLAST HOLE

Hot NaCN Shake

and

FIRE DETERMINATIONSDATE: 2-13-90NAME: VO

	FIRE	NaCN		FIRE	NaCN
SAMPLE	Au.	Au.		SAMPLE	Au.
1. 31	.041	.039	25.	Standard ✓	.0146
2. L-pulp		.027	26.	62	.053
3. 32	.022	.023	27.	63	.025
4. 33	.014	.014	28.	64	.021
5. 34	.005	.005	29.	101	.008
6. 35-1		.012	30.	102	.016
7. 35-2		.012	31.	103	.008
8. Standard ✓	.0146	.015	32.	104	.005
9. 36		.015	33.		
10. 41		.011	34.		
11. 42		.012	35.	105	.008
12. 43	.020	.021	36.	106	.004
13. 44		.038	37.	111	.015
14. 45	.033	.031	38.	112	.005
15. 46	.018	.019	39.	113	.007
16.			40.	114	.012
17.			41.	115	.008
18. 51		.034	42.	Standard ✓	.0146
19. 52		.022	43.	116	.007
20. 53	.010	.008	44.	121	.019
21. 54		.011	45.	122	.008
22. 55	.010	.010	46.	123	.011
23. 56	.011	.011	47.	124	.009
24. 61		.058	48.	125	.008
			49.	126	.014
			50.	13.1	.019
			-	✓ Standard	.015

LJD

S-13-12

(HAND SAMPLE)

2-20-90

19

2-21-90

36

2-22-90

74

2-23-90

87

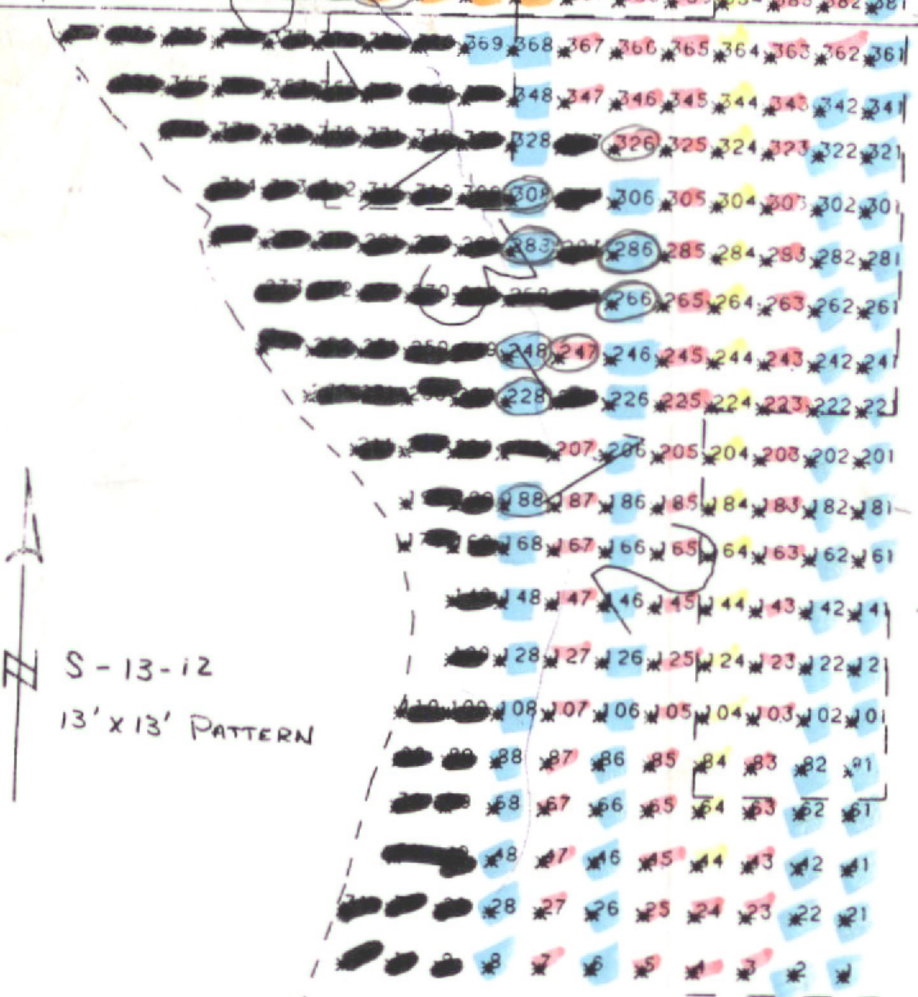
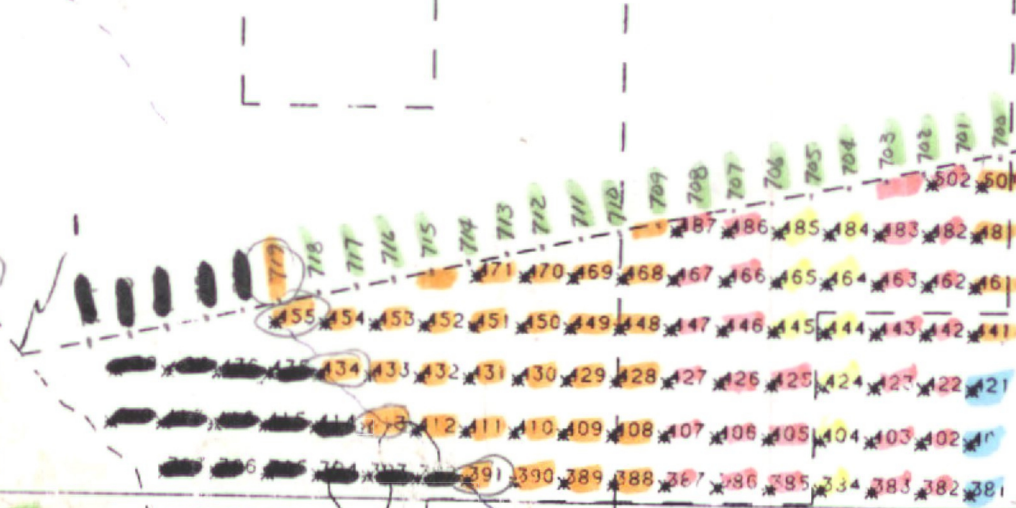
2-23-90

26

5:00 PM

242

S-13-12
13' x 13' PATTERN



BENCH NO	SHOT NO	BLASTHOLE NO	ORE TYPE	FIRE AU	AA AU	AA/FIRE	AA/.88
S13	12	1	3-	0.014-	0.013-	92.86%	0.014
S13	12	2	3-		0.009-		0.010
S13	12	3	3-	0.010-	0.007-	70.00%	0.010
S13	12	4	3-		0.012-		0.013
S13	12	5	3-		0.018-		0.020
S13	12	6	3-		0.032-		0.037
S13	12	7	3-	0.023-	0.027-	117.39%	0.023
S13	12	8	3-	0.019-	0.017-	89.47%	0.019
S13	12	21	3-		0.018-		0.020
S13	12	22	3-		0.011-		0.012
S13	12	23	3-		0.006-		0.007
S13	12	24	3-		0.010-		0.011
S13	12	25	3-		0.025-		0.028
S13	12	26	3-	0.017-	0.019-	111.76%	0.017
S13	12	27	3-		0.027-		0.032
S13	12	28	3-	0.017-	0.019-	111.76%	0.017
S13	12	41	3-		0.008-		0.009
S13	12	42	3-		0.008-		0.009
S13	12	43	3-		0.008-		0.009
S13	12	44	3-	0.012-	0.013-	108.33%	0.012
S13	12	45	3-		0.004-		0.004
S13	12	46	3-		0.007-		0.008
S13	12	47	3-	0.015-	0.009-	60.00%	0.015
S13	12	48	3-		0.016-		0.018
S13	12	61	3-		0.008-		0.009
S13	12	62	3-		0.013-		0.014
S13	12	63	3-		0.003-		0.003
S13	12	64	3-		0.010-		0.011
S13	12	65	3-		0.007-		0.008
S13	12	66	3-		0.008-		0.009
S13	12	67	3-		0.007-		0.008
S13	12	68	3-	0.003-	0.003-	100.00%	0.003
S13	12	81	2-	0.020-	0.019-	95.00%	0.020
S13	12	82	3-		0.012-		0.013
S13	12	83	3-		0.005-		0.005
S13	12	84	3-		0.014-		0.015
S13	12	85	3-		0.010-		0.011
S13	12	86	3-		0.005-		0.005
S13	12	87	3-		0.005-		0.005
S13	12	88	3-	0.007-	0.008-	114.29%	0.007
S13	12	101	2-		0.002-		0.002
S13	12	102	2-	0.003-	0.003-	100.00%	0.003
S13	12	103	3-		0.009-		0.010
S13	12	104	3-		0.012-		0.013
S13	12	105	3-		0.009-		0.010
S13	12	106	3-		0.005		0.005
S13	12	107	3-		0.007		0.008
S13	12	108	3-		0.006-		0.007
S13	12	121	2-		0.002-		0.002
S13	12	122	2-		0.002-		0.002
S13	12	123	3-		0.012-		0.013
S13	12	124	3-	0.019-	0.020-	105.26%	0.019
S13	12	125	3-	0.040-	0.033-	82.50%	0.040
S13	12	126	3-	0.007-	0.008-	114.29%	0.007
S13	12	127	3-		0.004-		0.004
S13	12	128	3-		0.005-		0.005
S13	12	141	3-		0.006-		0.007
S13	12	142	2-		0.005-		0.005
S13	12	143	3-	0.034-	0.033-	97.06%	0.034
S13	12	144	3-		0.046-		0.054

S-13-12 40K 3-12-90
OK -12-20-90

S13	12	145	3-	0.010-		0.011
S13	12	146	3-	0.005-		0.005
S13	12	147	3-	0.008-		0.009
S13	12	148	3-	0.008-		0.009
S13	12	161	3-	0.023-	0.022-	95.65%
S13	12	162	3-		0.091-	0.120
S13	12	163	3-	0.041-	0.041-	100.00%
S13	12	164	3-		0.014-	0.015
S13	12	165	3-		0.011-	0.012
S13	12	166	3-		0.009-	0.010
S13	12	167	3-		0.010-	0.011
S13	12	168	3-		0.010-	0.011
S13	12	181	3-	0.127-	0.113-	88.98%
S13	12	182	3-		0.040-	0.047
S13	12	183	3-	0.028-	0.035-	125.00%
S13	12	184	3-		0.013-	0.014
S13	12	185	3-		0.007-	0.008
S13	12	186	3-	0.009-	0.010-	111.11%
S13	12	187	3-	0.013-	0.013-	100.00%
S13	12	188	3-		0.009-	0.010
S13	12	201	3-		0.035-	0.041
S13	12	202	3-	0.093-	0.089-	95.70%
S13	12	203	3-	0.021-	0.020-	95.24%
S13	12	204	3-		0.011-	0.012
S13	12	205	3-		0.013-	0.014
S13	12	206	3-		0.011-	0.012
S13	12	207	3-		0.009	0.010
S13	12	221	3-		0.013-	0.014
S13	12	222	3-	0.040-	0.039-	97.50%
S13	12	223	3-		0.026-	0.030
S13	12	224	3-		0.031-	0.036
S13	12	225	3-		0.030-	0.035
S13	12	226	3-		0.016-	0.018
S13	12	228	3-		0.014-	0.015
S13	12	241	3-		0.007-	0.008
S13	12	242	3-		0.013-	0.014
S13	12	243	3-	0.015-	0.015-	100.00%
S13	12	244	3-	0.044-	0.040-	90.91%
S13	12	245	3-		0.038-	0.044
S13	12	246	3-	0.025-	0.023-	92.00%
S13	12	247	3-	0.020-	0.019-	95.00%
S13	12	248	3-		0.010-	0.011
S13	12	261	3-		0.005-	0.005
S13	12	262	3-		0.010-	0.011
S13	12	263	3-		0.024-	0.027
S13	12	264	3-		0.014-	0.015
S13	12	265	3-		0.027-	0.032
S13	12	266	3-		0.017-	0.019
S13	12	281	3-		0.005-	0.005
S13	12	282	3-		0.008-	0.009
S13	12	283	3-	0.011-	0.011-	100.00%
S13	12	284	3-	0.016-	0.015-	93.75%
S13	12	285	3-		0.016-	0.018
S13	12	286	3-		0.013-	0.014
S13	12	288	3-		0.018-	0.020
S13	12	301	3-	0.027-	0.024-	88.89%

S13	12	302	3-	0.008-		0.009
S13	12	303	3-	0.019-	0.018-	94.74%
S13	12	304	3-		0.013-	0.014
S13	12	305	3-		0.021-	0.024
S13	12	306	3-		0.012-	0.013
S13	12	308	3-	0.030-	0.029-	96.67%
S13	12	321	3-		0.028-	0.033
S13	12	322	3-		0.020-	0.023
S13	12	323	3-	0.014-	0.015-	107.14%
S13	12	324	3-		0.033-	0.039
S13	12	325	3-		0.022-	0.025
S13	12	326	3-		0.016-	0.018
S13	12	328	3-		0.018-	0.020
S13	12	341	3-	0.014-	0.011-	78.57%
S13	12	342	3-		0.021-	0.024
S13	12	343	3-		0.051-	0.065
S13	12	344	3-		0.031-	0.036
S13	12	345	3-	0.022-	0.021-	95.45%
S13	12	346	3-	0.023-	0.018-	78.26%
S13	12	347	3-		0.023-	0.026
S13	12	348	3-		0.048-	0.056
S13	12	361	3-		0.015-	0.016
S13	12	362	3-		0.026-	0.030
S13	12	363	3-		0.038-	0.044
S13	12	364	3-		0.043-	0.050
S13	12	365	3-		0.020-	0.023
S13	12	366	3-		0.028-	0.033
S13	12	367	3-		0.038-	0.044
S13	12	368	3-	0.029-	0.029-	100.00%
S13	12	369	3-	0.023-	0.019-	82.61%
S13	12	381	2-	0.036-	0.029-	80.56%
S13	12	382	3-		0.034-	0.040
S13	12	383	3-		0.033-	0.039
S13	12	384	3-		0.039-	0.046
S13	12	385	3-		0.021-	0.024
S13	12	386	3-		0.043-	0.050
S13	12	387	3-	0.035-	0.031-	88.57%
S13	12	388	3-	0.030-	0.028-	93.33%
S13	12	389	3-		0.033-	0.039
S13	12	390	3-	0.022-	0.021-	95.45%
S13	12	391	3-		0.046-	0.054
S13	12	401	3-	0.046-	0.045-	97.83%
S13	12	402	3-		0.061-	0.078
S13	12	403	3-		0.040-	0.047
S13	12	404	3-	0.044-	0.043-	97.73%
S13	12	405	3-		0.023-	0.026
S13	12	406	3-		0.022-	0.025
S13	12	407	3-	0.011-	0.012-	109.09%
S13	12	408	3-	0.013-	0.012-	92.31%
S13	12	409	3-		0.017-	0.019
S13	12	410	3-		0.030-	0.035
S13	12	411	3-	0.020-	0.022-	110.00%
S13	12	412	3-		0.043-	0.050
S13	12	413	3-		0.034-	0.040
S13	12	421	2-	0.052-	0.037-	71.15%
S13	12	422	2-	0.028-	0.026-	92.86%

S13	12	423	3-	0.030-		0.035
S13	12	424	3-	0.029-		0.034
S13	12	425	3-	0.027-		0.032
S13	12	426	3-	0.020-	95.00%	0.020
S13	12	427	2-	0.009-	77.78%	0.009
S13	12	428	3-			0.012
S13	12	429	3-			0.020
S13	12	430	3-			0.035
S13	12	431	3-			0.064
S13	12	432	3-			0.071
S13	12	433	3-			0.056
S13	12	434	3-			0.041
S13	12	441	1-			0.011
S13	12	442	1-	0.010-	110.00%	0.010
S13	12	443	2-			0.040
S13	12	444	2-	0.029-	93.10%	0.029
S13	12	445	3-			0.069
S13	12	446	2-	0.033-	93.94%	0.033
S13	12	447	1-	0.018-	105.56%	0.018
S13	12	448	2-	0.025-	92.00%	0.025
S13	12	449	2-	0.018-	111.11%	0.018
S13	12	450	3-			0.027
S13	12	451	3-			0.042
S13	12	452	3-			0.077
S13	12	453	3-			0.030
S13	12	454	3-	0.036-	55.56%	0.036
S13	12	455	3-	0.130-	53.08%	0.130
S13	12	461	1-			0.010
S13	12	462	1-			0.008
S13	12	463	2-	0.011-	109.09%	0.011
S13	12	464	2-	0.020-	100.00%	0.020
S13	12	465	2-	0.014-	92.86%	0.014
S13	12	466	1-	0.019-	94.74%	0.019
S13	12	467	2-	0.022-	100.00%	0.022
S13	12	468	2-	0.013-	69.23%	0.013
S13	12	469	2-	0.019-	105.26%	0.019
S13	12	470	3-	0.052-	92.31%	0.052
S13	12	471	3-	0.029-	89.66%	0.029
S13	12	472	3-	0.085-	91.76%	0.085
S13	12	481	2-	0.028-	85.71%	0.028
S13	12	482	1-	0.017-	88.24%	0.017
S13	12	483	2-	0.025-	76.00%	0.025
S13	12	484	2-			0.046
S13	12	485	2-	0.006-	116.67%	0.006
S13	12	486	1-			0.009
S13	12	487	1-			0.007
S13	12	488	2-	0.015-	86.67%	0.015
S13	12	501	2-			0.011
S13	12	502	1-	0.027-	103.70%	0.027
S13	12	503	2-			0.014
S13	12	700	2-	0.028-	89.29%	0.028
S13	12	701	1-	0.013-	92.31%	0.013
S13	12	702	1-			0.004
S13	12	703	2-	0.023-	73.91%	0.023
S13	12	704	2-			0.009
S13	12	705	2-	0.042-	83.33%	0.042

S13	12	706	2-	0.012-		0.013
S13	12	707	2-	0.021-	61.90%	0.021
S13	12	708	2-			0.008
S13	12	709	1-			0.008
S13	12	710	2-	0.009-	44.44%	0.009
S13	12	711	2-	0.024-	91.67%	0.024
S13	12	712	3-			0.037
S13	12	713	3-			0.042
S13	12	714	3-			0.048
S13	12	715	3-			0.014
S13	12	716	3-			0.015
S13	12	717	3-			0.014
S13	12	718	3-	0.029-	82.76%	0.029
S13	12	719	3-			0.032

MEAN 0.026 0.021 93.07% 0.024

S-13-12
13' x 13' PATTERN

723 722 721 720 719 718 717 716 715 714 713 712 711 710 709 708 707 706 705 704 703 702 701 700

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*170 *169 *168 *167 *166 *165 *164 *163 *162 *161

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STK 2-14-90

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BROHM MINING CORPORATION
BLAST HOLE ORE TYPE

PATTERN 5-13-12

DATE

BROHM MINING CORPORATION
BLAST HOLE ORE TYPE

PATTERN S-13-12

DATE

NO.	SULF.	MIX	OXIDE	NO.	SULF.	MIX	OXIDE	NO.	SULF.	MIX	OXIDE
1		X	65			X	141		X	208	
2		X	66			X	142		X	209	
3		X	67			X	143		X	210	
4		X	68			X	144		X	211	
5		X	69				145		X		
6		X	70				146		X	221	X
7		X	71				147		X	222	X
8		X					148		X	223	X
9			81			X	149			224	X
10			82			X				225	X
11			83			X	161		X	226	X
12			84			X	162		X	227	X
21		X	85			X	163		X	228	X
22		X	86			X	164		X	229	
23		X	87			X	165		X	230	
24		X	88			X	166		X	231	
25		X	89				167		X	232	
26		X	90				168		X		
27		X					169			241	X
28		X	101			X	170			242	X
29			102			X				243	X
30			103			X	181		X	244	X
31			104			X	182		X	245	X
32			105			X	183		X	246	X
41		X	106			X	184		X	247	X
42		X	107			X	185		X	248	X
43		X	108			X	186		X	249	
44		X	109				187		X	250	
45		X	110				188		X	251	
46		X					189		X	252	
47		X	121			X	190		X	253	
48		X	122			X					
49			123			X	201		X	261	X
50			124			X	202		X	262	X
51			125			X	203		X	263	X
61		X	127			X	204		X	264	X
62		X	128			X	205		X	265	X
63		X	129			X	206		X	266	X
64		X					207		X	267	

BROHM MINING CORPORATION
BLAST HOLE ORE TYPE

PATTERN S-13-12

DATE

BROWN MINING CORPORATION
Gill Edge Project

Pit-Bench-Pattern #

S-13-12

Submittal Date

2-23-90

2:10 pm (cont)

BLAST HOLE

Hot Hack Shaker

and

FIRE DETERMINATIONS

DATE: 2-26-90

NAME: VD, KW

	FIRE	HACK		FIRE	HACK
	SAMPLE	Au.	Au.	SAMPLE	Au.
Scrap	1. 447	.018	.019	25. Standard ✓	
Scrap	2. 462		.007	26.	
Scrap	3. 463	.011	.012	27.	
Scrap	4. 466	.019	.018	28.	
Scrap	5. 467	.022	.022	29.	
Scrap	6. 482	.017	.015	30.	
Scrap	7. 483	.025	.019	31.	
Scrap	8. Standard ✓	.014	.014	32.	
Scrap	9. 486		.008	33.	
Scrap	10. 487		.006	34.	
Scrap	11. 502	.027	.028	35.	
Scrap	12. 503-1		.012	36.	
Scrap	13. 503-2		.013	37.	
Scrap	14. Standard ✓	.014	.015	38.	
Scrap	15.			39.	
Scrap	16.			40.	
Scrap	17.			41.	
Scrap	18.			42. Standard ✓	
Scrap	19.			43.	
Scrap	20.			44.	
Scrap	21.			45.	
Scrap	22.			46.	
Scrap	..			47.	

BROWN MINING CORPORATION
Gilt Edge Project

Pit-Bench-Pattern #

S-13-12

Submittal Date

2/20/90 1:30pm

BLAST HOLE
Hot NaCN Shake
and
FIRE DETERMINATIONS

DATE: 2/21/90

NAME: VD, RF

	FIRE	NaCN		FIRE	NaCN
SAMPLE	AU.	AU.		SAMPLE	AU.
1. 700	.028	.025		25. Standard ✓	.015
2. 701	.013	.012		26.	
3. 702		.004		27.	
4. 703	.023	.017		28.	
5. 704		.008		29.	
6. 705	.042	.035		30.	
7. 706		.012		31.	
8. Standard ✓		.014		32.	
9. 707	.021	.013		33.	
10. 708		.007		34.	
11. 709		.007		35.	
12. 710-1	.009	.004		36.	
13. 710-2		.004		37.	
14. 711	.024	.022		38.	
15. 712		.032		39.	
16.				40.	
17.				41.	
18. 713		.036		42. Standard ✓	
19. 714		.041		43.	
20. 715		.013		44.	
21. 716		.014		45.	
22. 717		.013		46.	
23. 718	.029	.024		47.	
24. v6		.025		48.	

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BROWN MINING CORPORATION
011t Edge Project

75-71C

Pit-Bench-Pattern #
S - 13-12

Submittal Date

2-21-90 12:55pmBLAST HOLE
Hot NaCl Shake
and
FIRE DETERMINATIONSDATE: 2-22-90NAME: VD

FIRE	NaCl	FIRE	NaCl
SAMPLE	Au.	SAMPLE	Au.
1. 388	.030	25. 5 Standard ✓	.015
2. 389		26. 449	.018
3. 390	.022	27. 450	.024
4. pulp		28. 451	.036
5. 391		29. 452	.060
6. 408-1	.013	30. 453	.026
7. 408-2		31. 454	.020
8. Standard ✓	.015	32. 455	.069
9. 409		33. [REDACTED]	
10. 410		34. [REDACTED]	
11. 411	.020	35. 461	.009
12. 412		36. 468	.013
13. 413		37. 469	.019
14. 428		38. 470	.052
15. 429		39. 471	.029
16. [REDACTED]		40. 472	.085
17. [REDACTED]		41. 481	.028
18. 430		42. Standard ✓	.014
19. 431		43. 488	.015
20. 432		44. 501	.010
21. 433		45. 719	.027
22. 434		46. Standard ✓	.015
23. 441		47. [REDACTED]	
24. 448	.025	48. [REDACTED]	

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BROWN MINING CORPORATION
Oilt Edge Project

Pit-Bench-Pattern #

S-13-12

Submittal Date

2-23-90 2:10pm (CONT.)

78.71 °C

DATE: 2-26-90

NAME: RD, kW

BLAST HOLE
Hot NaCN Shake
and
FIRE DETERMINATIONS

FIRE		NaCN		FIRE		NaCN	
SAMPLE	Au.	SAMPLE	Au.	SAMPLE	Au.	SAMPLE	Au.
1. 245		25.	.038	25.	.0146	25.	.015
2. 247	.020	26.	.019	26.	Standard ✓	26.	.033
3. 263		27.	.024	27.	38.3	27.	.021
4. 265		28.	.027	28.	38.5	28.	.043
5. 283	.011	29.	.011	29.	38.7	29.	.031
6. 285		30.	.016	30.	40.2	30.	.061
7. 303	.019	31.	.018	31.	40.3	31.	.040
8. Standard ✓	.0146	32.	.015	32.	40.5	32.	.023
9. 305		33.		33.		33.	
10. 323	.014	34.	.015	34.		34.	
11. 325		35.	.022	35.	40.6	35.	.022
12. 326		36.	.016	36.	40.7	36.	.012
13. 343		37.	.051	37.	42.2	37.	.026
14. 345	.022	38.	.021	38.	42.3	38.	.030
15. 346	.023	39.	.018	39.	42.5	39.	.027
16.		40.		40.	42.6	40.	.019
17.		41.		41.	42.7-1	41.	.007
18. 347		42.	.023	42.	Standard ✓	42.	.014
19. 362		43.	.026	43.	42.7-2	43.	.007
20. 363		44.	.038	44.	44.2	44.	.011
21. 365		45.	.020	45.	44.3	45.	.034
22. 366		46.	.028	46.	v pulp	46.	.028
23. 367		47.	.038	47.	44.6	47.	.031
24. 382		48.	.034	48.	v Standard	48.	.014

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BROWN MINING CORPORATION
Oilit Edge Project

Pit-Bench-Pattern #

S-13-12

Submittal Date

2-22-90 1:50pm (cont.)

BLAST HOLE

Hot NaCN Shake
and

FIRE DETERMINATIONS

78 - 74°C

DATE: 2-23-90

NAME: VO

	BLAST HOLE			FIRE DETERMINATIONS		
	FIRE	NaCN		Hot NaCN Shake and		
	SAMPLE	Au.	Au.			
1.	186	.009	.010	25.	0.046 Standard ✓	.015
2.	188		.009	26.	302	.008
3.	201		.035	27.	306	.012
4.	202	.093	.089	28.	308	.030 .029
5.	206		.011	29.	321	.028
6.	221		.013	30.	322	.020
7.	222	.040	.039	31.	328	.018
8.	Standard ✓	.014		32.	341	.014 .011
9.	226		.016	33.		
10.	228		.014	34.		
11.	241		.007	35.	342	.021
12.	242		.013	36.	348	.048
13.	246	.025	.023	37.	361	.015
14.	248		.010	38.	✓ pulp	.029
15.	261		.005	39.	368	.029 .029
16.				40.	369	.023 .019
17.				41.	381	.036 .029
18.	262		.010	42.	Standard ✓	.015
19.	266		.017	43.	401-1	.046 .045
20.	281		.005	44.	401-2	.042
21.	282		.008	45.	421	.053 .037
22.	286		.013	46.	Standard ✓	.014
23.	288		.018	47.		
24.	301	.027	.024	48.		

Sand float

Sand float

Sand float

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73-67°C

BROWN MINING CORPORATION
Oilt Edge Project

Pit-Bench-Pattern #

S-13-12

Submittal Date

2-23-90 4:50pm

BLAST HOLE

Hot NaCN Shake

and

FIRE DETERMINATIONS

DATE:

2/27/90

NAME: VD KW

FIRE	NaCN		FIRE	NaCN	
	SAMPLE	Au.		SAMPLE	Au.
1. 44	.012	.013	25.	Standard ✓	.015
2. 64		.010	26.	424	.029
3. 84		.014	27.	444	.029
4. 4pulp		.009	28.	445	.054
5. 104		.012	29.	404	.020
6. 124	.019	.020	30.	465	.014
7. 144		.046	31.	484	.039
8. Standard ✓	.014	.015	32.	485	.006
9. 164		.014	33.		
10. 184		.013	34.		
11. 204		.011	35.		
12. 224		.031	36.		
13. 244	.042	.040	37.		
14. 264		.014	38.		
15. 284	.016	.015	39.		
16.			40.		
17.			41.		
18. 304		.013	42.	Standard ✓	
19. 324		.033	43.		
20. 344		.031	44.		
21. 364		.043	45.		
22. 384		.039	46.		
23. 404-1	.044	.043	47.		
24. 404-2		.042	48.		

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BROWN MINING CORPORATION
Gilt Edge Project

79-74C

Pit-Bench-Pattern #

S-13-12

Submittal Date

2-23-90 2:10pmBLAST BOLE
Hot NaCN Shake
and
FIRE DETERMINATIONSDATE: 2-26-90NAME: VD, KW

SAMPLE	FIRE	NaCN	SAMPLE	FIRE	NaCN
	AU.	AU.	AU.	AU.	AU.
1. 3	.010	.007	25. Standard ✓	.015	
2. 4		.012	26. 107	.007	
3. 5		.018	27. 123	.012	
4. 7	.023	.027	28. 125	.040	.033
5. ✓pu.4p		.026	29. 127		.004
6. 23		.006	30. 143	.034	.033
7. 24-1		.010	31. 145		.010
8. Standard ✓	.014		32. 147		.008
9. 24-2		.008	33.		
10. 25		.025	34.		
11. 27		.027	35. 163	.041	.041
12. 43		.008	36. 165		.011
13. 45		.004	37. 167		.010
14. 47	.015	.009	38. 183	.028	.035
15. 63		.003	39. 185		.007
16.			40. 187	.013	.013
17.			41. 203	.021	.020
18. 65		.007	42. Standard ✓	.014	
19. 67		.007	43. 205		.013
20. 83		.005	44. 207		.009
21. 85		.010	45. 223		.024
22. 87		.005	46. 225		.030
23. 103		.009	47. 243	.015	.015
24. 105		.009	48. ✓ Standard	.015	

V.D.